## PATENT APPLICATION

Sheet 1 of 3

		OPM 6	70 1440			ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.	
	LIST PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT					10004227-1	10/791,974	4848		
						APPLICANT				
(22						Ray L Pickup et al				
PARTE DE		A. C.	/ Ise several sheets	if necessary)		Mar 03, 2004	GNOOP			
•	REFERENCE DESIGNATION U.S. PATENT DOCUMENTS									
	EXAMINE		DOCUMENT NUMBER	PUBLICATION DATE  Oct 08, 1974  Feb 17, 1981  Jun 24, 1986		NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear			
	1414	1A	3,840,009		Mi	chaels et al				
	7-0-	1B	4,250,878 4,598,575		Ja	cobsen et al				
	7	1C			Ro	senberg et al				
			4,683,481	Jul 28, 1987 Johnson						
		1E	4,787,888	Nov 29, 1988	Fo	×				
		1F	4,915,950	apr 10, 1990	Mi	randa et al				
		1G	4,938,742	Jul 03, 1990	Sn	nits				
		1H	4,944,659 4,992,808 5,278,584	Jul 31, 1990	La	bbe et al				
	1	11		Feb 12, 1991	Ba	rtky et al				
		1J		Jan 11, 1994	Ke	efe et al				
	7	1K	5,391,164	Feb 21, 1995	Gia	ampapa				
	Mh	1L	DOCUMENT NUMBER GB 2248183	PUBLICATION DATE	N Ju-Nir	AME OF PATENTEE OR APPLICANT	Pages/Columns/Line Relevant Passages/Figu	s Where	eck if slation sched	
	TIME	<del>  </del>	WO 9813087 WO 9106854	Dec 07, 2001	Weston Medical Ltd.  Masters					
		1 1								
			<del>W0-0149360</del>	Dec 07, 2001	Pearl + LLC				7	
		+			<del>  </del>				$\geq$	
Change(s) applied OTHER REFERENCES (including Author, Title, Date, Pertinent Page									=	
to docume	, ,		T						_	
/A.J.P./ 2/25/201	™#	10	Hewlett Packard Company, co-pending U.S. Patent Application Serial No. 09/770,723, filed January 25, 2001, entitled "Two-Step Trench Etch For A Fully Integrated Thermal Inkjet Printhead". US Granted Patent 6,419,346							
	HM	1R	Hewlett Packard Company, co-pending U.S. Patent Application Serial No. 09/823,188, filed March 29, 2001, entitled "Method and Apparatus for Delivery and Refilling Pharmaceuticals".							
	MH	15	Hewlett Packard Company, co-pending U.S. Patent Application Serial No. 10/000,425, filed October 31, 2001, entitled "Thermal Drop Generator For Ultra-Small Droplets".  US Granted Patent 6,698,868  Trueba et al. 03/2004							
	EXAMI	NER L				DATE CONSIDERE	DATE CONSIDERED			
		Blow all				21-202				
	Rev 05/04 (PT01449)									